	Туре	Hits	Search Text	DBs
1	BRS	6105	ellis.xp.	USPAT
2	BRS	0	ellis.xp. and (rich.xp. or richard.xp)	USPAT
3	BRS	368	ellis.xp. and (rich.xp. or richard.xp.)	USPAT
4	BRS	16	<pre>(ellis.xp. and (rich.xp. or richard.xp.)) and FPGA</pre>	USPAT
5	BRS	1	6021490.pn.	USPAT
6	BRS	1	6021490.pn.	USPAT
7	BRS	4	6021490.URPN.	USPAT
8	BRS	0	<pre>ellis.xp. and (rich.xp or richard.xp)</pre>	USPAT
9	BRS	79	(FPGA or PGA or PLD or (reconfig adj (logic or core or processor or cell))) same ((determin\$3 or decid\$3 or check\$3) with (reconfigur\$3 or status))	USPAT
10	BRS	23	(FPGA or PGA or PLD or (reconfig adj (logic or core or processor or cell))) same ((minimiz\$3 or reduc\$3 or limit\$3) near2 (reconfigur\$6))	USPAT
11	BRS	1	4761755.pn.	USPAT
12	BRS	1	5128559.pn.	USPAT
13	BRS	0	5142469.pn	USPAT
14	BRS	1	5142469.pn.	USPAT
15	BRS	1	5943242.pn.	USPAT
16	BRS	1	4489857.pn.	USPAT
17	BRS	1	4591979.pn.	USPAT
18	BRS	1	5043978.pn.	USPAT
19	BRS	22	"6127908"	USPAT
20	BRS	1	6127908.pn.	USPAT
21	BRS	1	5583450.pn.	USPAT
22	BRS	1	6021490.pn.	USPAT
23	BRS	1	5535406.pn.	USPAT

	Туре	Hits	Search Text	DBs
24	BRS	1	5570040.pn.	USPAT
25	BRS	1	5497498.pn.	USPAT
26	BRS	1	5485104.pn.	USPAT
27	BRS	1	5410723.pn.	USPAT
28	BRS	186	712/229.ccls.	USPAT
29	BRS	212	712/226.ccls.	USPAT
30	BRS	25	717/172.ccls.	USPAT
31	BRS	97	717/173.ccls.	USPAT
32	BRS	65	717/171.ccls.	USPAT
33	BRS	252	(load or store) with ((control or configuration) near2 program) with controller	USPAT
34	BRS	20	((load or store) with ((control or configuration) near2 program) with controller) and FIFO	USPAT
35	BRS	160	(FPGA or PGA or PLD or (reconfig adj (logic or core or processor or cell))) with FIFO	USPAT
36	BRS	106	(bypassing or by-passing or (by adj passing)) near2 (FIFO or queue or (input adj buffer))	USPAT
37	BRS	0	((bypassing or by-passing or (by adj passing)) near2 (FIFO or queue or (input adj buffer))) with (FPGA or PGA or PLD or (reconfig adj (logic or core or processor or cell)))	USPAT
38	BRS	0	((bypassing or by-passing or (by adj passing)) near2 (FIFO or queue or (input adj buffer))) same (FPGA or PGA or PLD or (reconfig adj (logic or core or processor or cell)))	USPAT
39	BRS	0	((bypassing or by-passing or (by adj passing)) near2 (FIFO or queue or (input adj buffer))) and(FPGA or PGA or PLD or (reconfig adj (logic or core or processor or cell)))	USPAT
40	BRS	380	(bypass\$3 or by-pass\$3 or (by adj pass\$3)) near2 (FIFO or queue or (input adj buffer))	USPAT

	Туре	Hits	Search Text	DBs	
41	BRS	29	(bypassing or by-passing or (by adj passing)) near2 (FIFO or queue or (input adj buffer))	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
42	BRS	39	(bypass\$3 or by-pass\$3 or (by adj pass\$3)) near2 (FIFO or queue or (input adj buffer)) and (FPGA or PGA or PLD or (reconfig adj (logic or core or processor or cell)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
43	BRS	0	reconfigur\$3 near2 based near2 (source or instruciton or event)	USPAT ·	
44	BRS	919	(FPGA or PGA or PLD or (reconfig adj (logic or core or processor or cell))) with interface	USPAT	
45	BRS	6	(reconfigur\$3 or configur\$3) near2 based near2 (source or instruciton or event)	USPAT	
46	BRS	36	(reconfigur\$3 or configur\$3) near2 (based or basis or function) near2 (source or instruciton or event)	USPAT	
47	BRS	1	5889982.pn.	USPAT	
48	BRS	1	6021490.pn.	USPAT	
49	BRS	4	6021490.URPN.	USPAT	
50	BRS	1	"5128559".PN.	USPAT	
51	BRS	1	rrann	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
52	BRS	2	5684980.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
53	BRS	2	5802290.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
54	BRS	115276 32	US 2002/0,188,832	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
55	BRS	20	188,832	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
56	BRS	2	"188832"	US - PGPUB	
57	BRS	0	188832.pn.	US-PGPUB	
58	BRS	0	0188832.pn.	US-PGPUB	
59	BRS	281863	"2002"	US-PGPUB	
60	BRS	0	2002.pd	US-PGPUB	

	Туре	Hits	S arch Text	DBs
61	BRS	0	2002.pd.	US-PGPUB
62	BRS	0	0188832.pn.	US-PGPUB
63	BRS	1	20020188832.pn.	US-PGPUB
64	BRS	0	6182206.pn	USPAT
65	BRS	1	6182206.pn.	USPAT
66	BRS	5	meonske	USPAT
67	BRS	1	5802290.pn.	USPAT
68	BRS	1	4682284.pn.	USPAT
69	BRS	1	5889982.pn.	USPAT
70	BRS	441	712/34-36.ccls.	USPAT

IEEE HOME   SEARCI	HIEEE : SHOP I WEB ACCOUNT : CON	act ieee	<b>�IEEE</b>	
Memberahlp Fublic	ations/Services Standards Conferences	Careers/Jobs		
	Xplore	Welcome United States Patent and Trademark O	ffice	
	S IEEE Quick Links	▼ × Seibre	ch Results	
Peer Review				
	Your search matched <b>919</b> of <b>950522</b>	documents.		
1 MOUCOS:	A maximum of <b>500</b> results are displayed, <b>15</b> to a page, sorted by <b>Relevance</b> in			
Cal name	the current search expression or entering	a new one		
Table: of Castenis	the text box.	•		
O- Journals & Magazines	Then click <b>Search Again</b> .			
O- Conference	dynamic and reconfiguration			
Proceedings  Standards	Search Again			
Search	Results:			
O- By Author	Journal or Magazine = <b>JNL</b> Conferer	nce = CNF Standard = STD	••••	
O-Basic	1 Transparent dynamic rec	configuration for CORBA		
O- Advanced		; van Sinderen, M.; Nieuwenhuis, L	;	
		cations, 2001. DOA '01. Proceeding	js. 3rd	
O- Join IEEE O- Eslablish IEEE	International Symposium on Page(s): 197 -207	, 17-20 Sept. 2001		
Web Account	Page(5). 197 -207			
O Access the IEEE Member				
Digital Library	[Abstract] [PDF Full-Text (1	264 KB)] IEEE CNF		
and rease comman	2 December and the second		****************	
	laptive template matching			
	architectures Gause, J.; Cheung, P.Y.K.; Lu	ık, W.;		
	<del>-</del>	Computing Machines, 2002. Procee	dings.	
	10th Annual IEEE Symposium	on , 22-24 April 2002		
	Page(s): 98 -107			

# 3 Extending RMI to support dynamic reconfiguration of distributed systems

.....

Xuejun Chen;

Distributed Computing Systems, 2002. Proceedings. 22nd International Conference on , 2-5 July 2002

Page(s): 401 -408

#### [Abstract] [PDF Full-Text (249 KB)] IEEE CNF

[Abstract] [PDF Full-Text (624 KB)] IEEE CNF

4 A dynamic rec infiguration manager f r graph-riented distributed pr grams

Jiannong Cao; Chan, E.; Lee, C.H.; Yu, K.W.; Parallel and Distributed Systems, 1997. Proceedings., 1997 International Conference on , 10-13 Dec. 1997

Page(s): 216 -221

#### [Abstract] [PDF Full-Text (628 KB)] IEEE CNF

## 5 Fault detection and location of dynamic reconfigurable FPGAs

Chi-Feng Wu; Cheng-Wen Wu; VLSI Technology, Systems, and Applications, 1999. International Symposium on , 8-10 June 1999

Page(s): 215 -218

#### [Abstract] [PDF Full-Text (284 KB)] IEEE CNF

# 6 Dynamic reconfiguration of control and estimation algorithms for induction motor drives

Monmasson, E.; Robyns, B.; Mendes, E.; De Fornel, B.; Industrial Electronics, 2002. ISIE 2002. Proceedings of the 2002 IEEE International Symposium on , Volume: 3 , 26-29 May 2002 Page(s): 828 -833 vol.3

#### [Abstract] [PDF Full-Text (573 KB)] IEEE CNF

# 7 Dependence management for dynamic reconfiguration of component-based distributed systems

Xuejun Chen;

Automated Software Engineering, 2002. Proceedings. ASE 2002. 17th IEEE International Conference on , 23-27 Sept. 2002

Page(s): 279 -284

#### [Abstract] [PDF Full-Text (291 KB)] IEEE CNF

# 8 Dynamic coordination of a self-reconfigurable manipulator system

Kim, S.; Lee, S.; Decision and Control, 1991., Proceedings of the 30th IEEE Conference on , 11-13 Dec. 1991 Page(s): 2404 -2409 vol.3

#### [Abstract] [PDF Full-Text (448 KB)] IEEE CNF

### 9 Rec nfigurable flight contr I systems

McLean, D.; Aslam-Mir, S.;

on , 20-24 May 1991 Page(s): 73 -80

### [Abstract] [PDF Full-Text (704 KB)] IEEE CNF

# 15 Reconfigurable hardware for molecular biology computing systems

Lemoine, E.; Application-Specific Array Processors, 1993. Proceedings., International Conference on , 25-27 Oct. 1993 Page(s): 184 -187

#### [Abstract] [PDF Full-Text (216 KB)] IEEE CNF

### 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 [Next]

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help. | FAQ | Terms | Back to Top

Copyright © 2003 IEEE - All rights reserved

Control 1991. Control '91., International Conference on , 25-28 Mar 1991

Page(s): 234 -242 vol.1

#### [Abstract] [PDF Full-Text (360 KB)] IEE CNF

#### 10 Expressing dynamic reconfiguration by partial evaluation

Singh, S.; Hogg, J.; McAuley, D.;

FPGAs for Custom Computing Machines, 1996. Proceedings. IEEE

Symposium on , 17-19 April 1996

Page(s): 188 -194

#### [Abstract] [PDF Full-Text (608 KB)] IEEE CNF

### 11 Reconfigurable broadband fibre-wireless network employing dynamic wavelength allocation

Koonen, A.M.J.; Heemstra de Groot, S.M.; Sttenbergen, C.A.M.; Niemegeers, I.G.M.M.;

.....

Optical Communication, 1998. 24th European Conference on,

Volume: 1, 20-24 Sept. 1998

Page(s): 577 -578 vol.1

#### [Abstract] [PDF Full-Text (208 KB)] IEEE CNF

#### 12 Dynamic reconfiguration of Corba-based applications

Pellegrini, N.-C.;

Technology of Object-Oriented Languages and Systems, 1999.

Proceedings of , 7-10 June 1999

Page(s): 329 -340

#### [Abstract] [PDF Full-Text (160 KB)] **IEEE CNF**

# 13 Dynamic reconfiguration of multicomputer networks: limitations and tradeoffs

Garcia, J.M.; Duato, J.;

Parallel and Distributed Processing, 1993. Proceedings. Euromicro

Workshop on , 27-29 Jan. 1993

Page(s): 317 -323

#### [Abstract] [PDF Full-Text (540 KB)] **IEEE CNF**

## 14 Dynamic reconfiguration in an object-based programming language with distributed shared data

Hailpern, B.; Kaiser, G.E.;

Distributed Computing Systems, 1991., 11th International Conference

3 of 4 7/17/03 2:27 PM